ABSTRACT OF THE DISCLOSURE

A diagnostic or prognostic assay is disclosed for a disease of condition characterized by abnormal methylation of cytosine at side or sites within the and/or glutathione-S-transferase (GST) Ρi qene its regulatory flanking sequences (e.g., prostate The assay comprises: cancer and liver cancer). from said subject, and (i) isolating DNA selective PCR (ii) determining (e.g., by amplification) the presence of abnormal methylation of cytosine at a site or sites within the GST-Pi gene and/or its regulatory flanking sequences.